# CE TECHNICAL SHEET



## Validator

Validator provides a discount of parking fees. It is used to pay for parking or its part by bussiness or shops close to parking place to customer. It signalizes the success of the validation. If the parking fee is full paid, the customer leaving the parking place without a payment in cash machine. If the validation is not enough to pay full parking fee, the customer will pay the difference in the cash desk or automatic cash machine. All data about validation provider are transported to parking system from parking ticket when customer leaving the parking place.



### **Mechanic construction**

The control unit is located in a plastic box with dimensions  $90 \times 60 \times 30$  mm. It is connected to the barcode reader via the USB port.

#### Line-up:

Validator contents from:

- barcode reader
- control unit with internet connection
- 12V power supply

### The system allowed the following types of validation:

- Fixed validation x-minute validation is given to parking card, where x is pre-set when the authorization card is created
- Absolute validation Validator gives the full validation, so that customer can leave the parking place without payment